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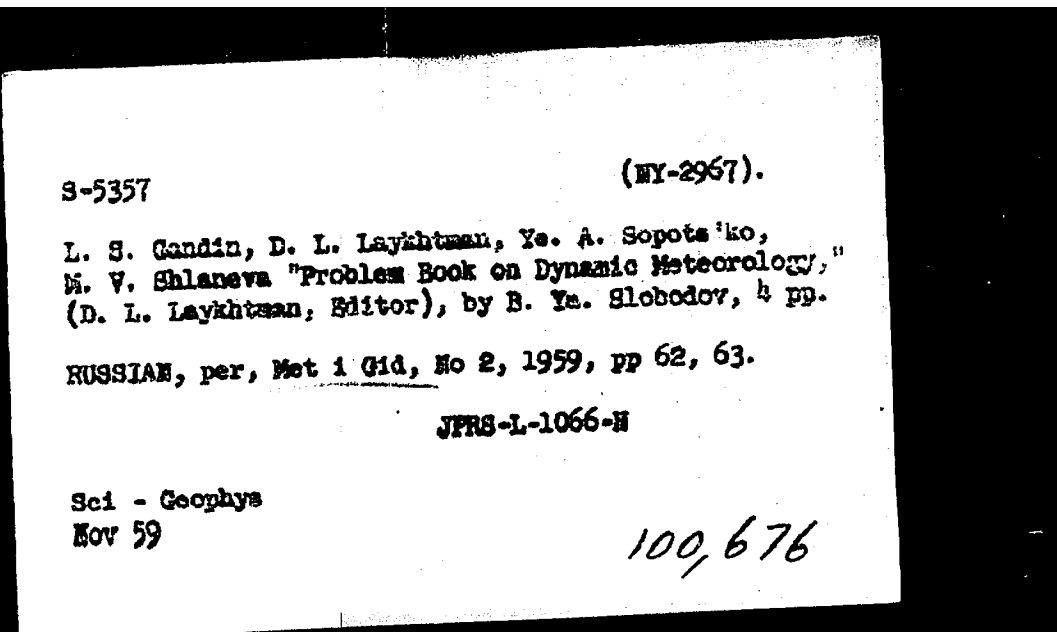
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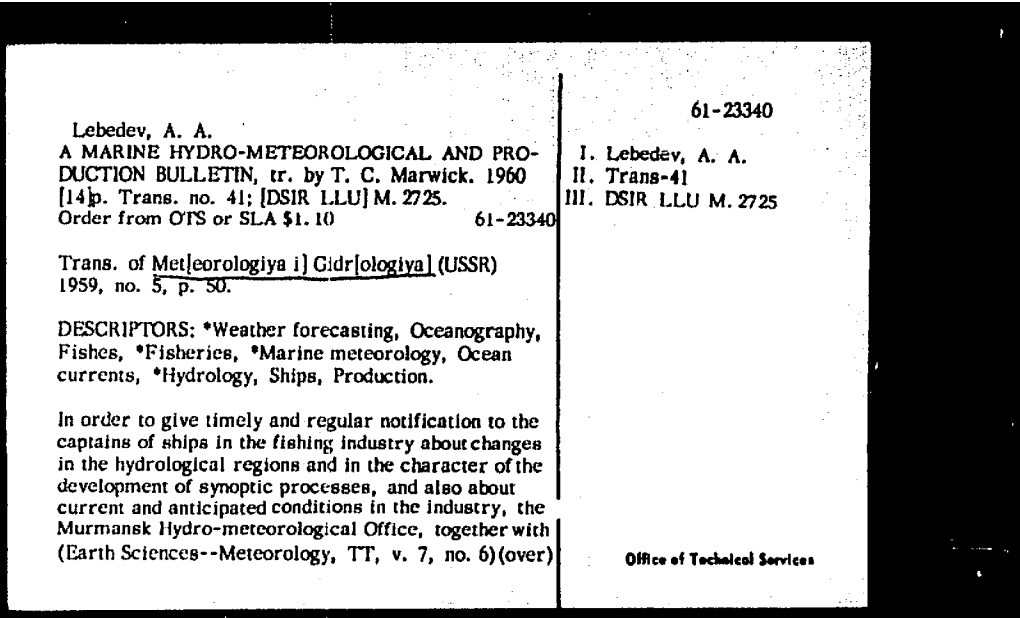
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DESCRIPTORS: \*Drainage, Water, \*Evaporation,  
\*Soils, \*Swamps, Estuaries, Precipitation, Snow

From an analysis of the discharge data of the Oressa  
River at the Andreevka Gauging Station, the general  
conclusion is drawn that the drainage of marshes has a  
beneficial effect on river feeding. Redistribution of  
the discharge within the year in the direction of its  
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During the process of drainage, independently of the  
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